IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re reissue application of:)
U. S. Patent No: 5,903,116)
Issued: May 11, 1999) Application for Broadening) Reissue
<pre>Inventor(s): Everett R. Geis,</pre>)))
For: Turbogenerator/Motor Controller))

PRELIMINARY AMENDMENT

Box Reissue Commissioner for Patents Washington, D.C. 20231

Sir:

Please enter the following preliminary amendment in the above referenced application for a broadening reissue of U.S. Patent No. 5,903,116, as follows.

In the Specification:

Please amend the ABSTRACT as follows:

turbogenerator/motor ...controller microprocessor based inverter having multiple modes of operation. To start the turbine, the inverter [connects to and] supplies fixed current, variable variable frequency, AC power permanent magnet turbogenerator/motor, driving the permanent magnet turbogenerator/motor as a motor to turbine. accelerate the qas During acceleration, spark and fuel are introduced in the correct sequence, and self-sustaining gas turbine operating conditions are reached. The inverter is then [disconnected from the permanent